



# Improved, Low-Cost, Durable Fuel Cell Membranes

## 2007 Hydrogen Program Annual Review

S. Gaboury, M. Foure, J. Goldbach, D. Mountz, J. Yi, T. Zhang (Arkema)  
J. E. McGrath (VPI)  
K. More (ORNL)

Arkema, Inc.

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Project ID#: FCP31

# Overview

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## Proposed Timeline

- Start Date: July 2007
- End Date: July 2010

## Budget

- Total Funding
  - DOE: \$6,278K
  - Partners: \$1,569K

## Barriers & 2010 Targets

- Cost
  - \$20/m<sup>2</sup>
- Durability
  - 5000 hrs (cycling)

## Partners

- Arkema:
  - Virginia Polytechnic Institute
  - Oak Ridge National Laboratory
- Johnson Matthey Fuel Cells
- University of Hawaii

# Objectives

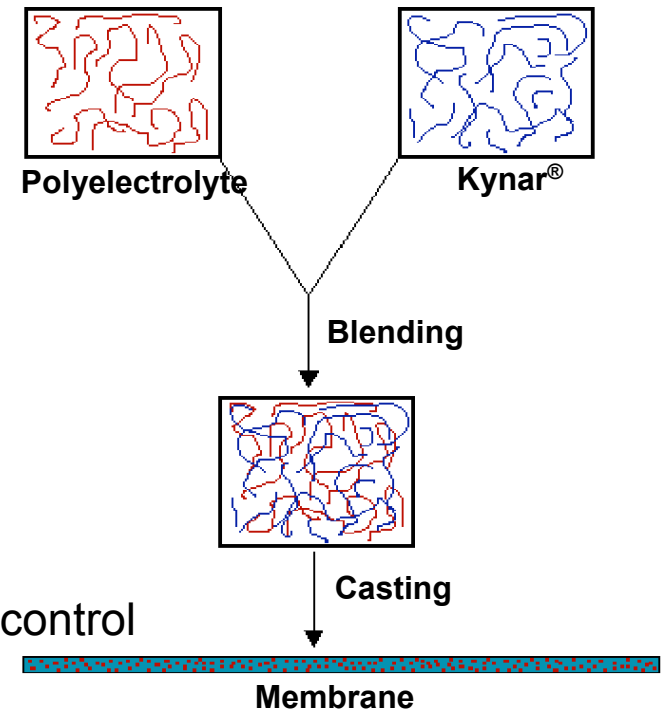
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- Overall

- Develop a membrane capable of operating at temperatures up to 120°C and ultra-low relative humidity of inlet gases, per DOE targets. A clear road map to attain this goal based on previously developed PVDF/polyelectrolyte blend technology has been devised.
- Optimize an MEA based on this new membrane that allows full durability characterization under DOE targets conditions.
- Elucidate ionomer and membrane failure and degradation mechanisms via *ex-situ* and *in-situ* accelerated testing. Develop mitigation strategies for any identified degradation mechanism.

# Arkema's Approach

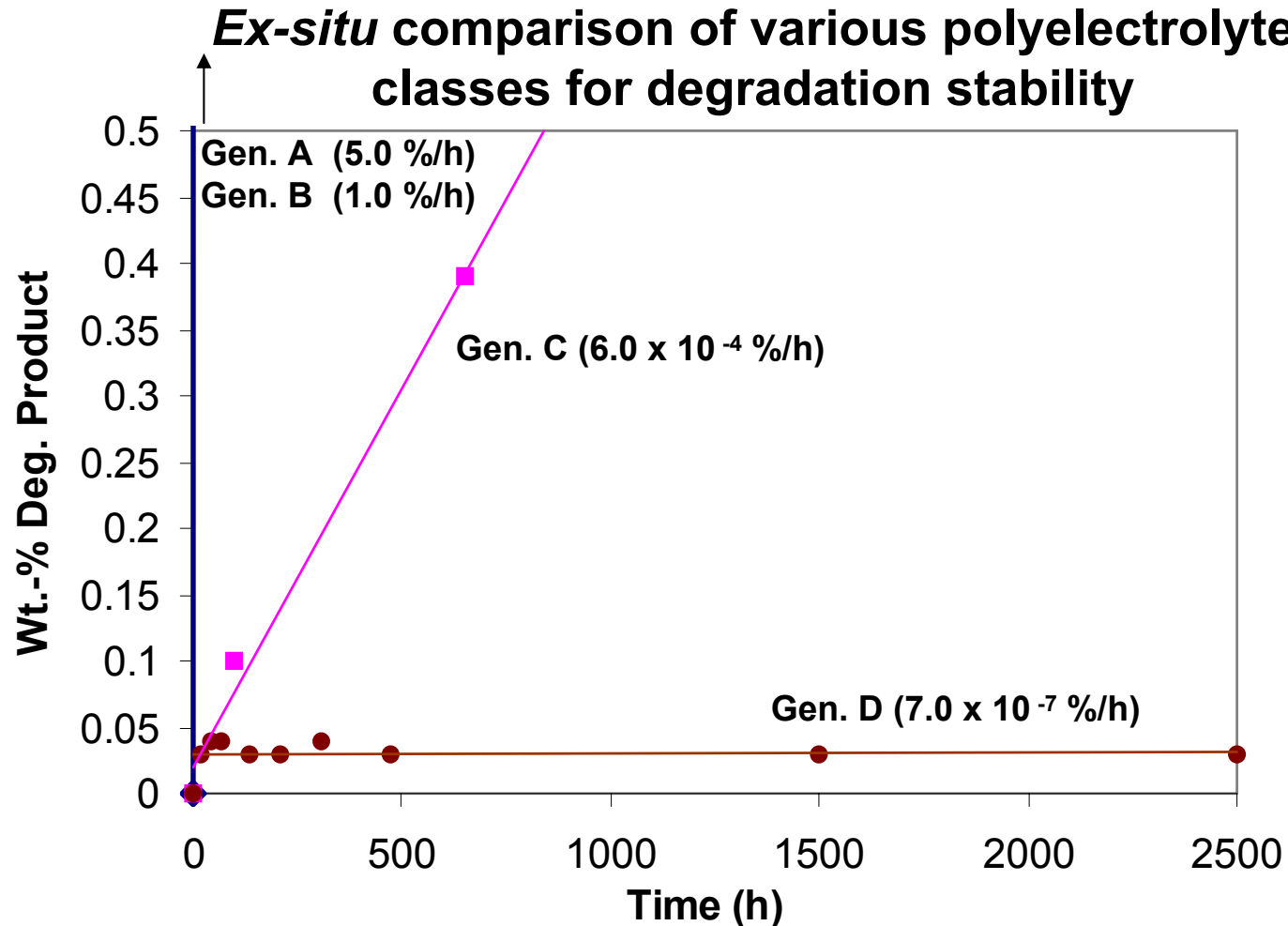
- Polymer blend system to decouple  $H^+$  conductivity from other requirements
  - Kynar® PVDF
    - Engineering thermoplastic
    - High chemical resistance
    - High electrochemical stability
    - Provide mechanical support
  - Polyelectrolyte
    - $H^+$  conduction
    - Physical properties unimportant
- Robust blending process
  - Applicable for various polyelectrolytes
  - Capable of morphology and physical property control
- Lower cost approach compared to PFSA
  - Kynar® PVDF - commercial product
  - Polyelectrolyte – hydrocarbon based
- Feasibility demonstrated (M31 & M41)



# Proposed Project Flow

	I. Polyelectrolyte Development	II. Membrane Development	III. MEA & Fuel Cell Testing	IV. Large Cell Validation
Low RH / High Temp Membrane	<ul style="list-style-type: none"> <li>• Identify critical go/no go criteria for polyelectrolyte</li> <li>• Prepare and test various polyelectrolyte candidates</li> <li>• Down select polyelectrolyte for membrane evaluations</li> </ul> <p>•Arkema &amp; VPI</p>	<ul style="list-style-type: none"> <li>• Identify critical ex-situ go/no go criteria for membranes</li> <li>• Develop various membrane compositions based on down selected PE and characterize membranes, including morphology</li> <li>• Down select membranes for MEA development</li> </ul> <p>• Arkema &amp; ORNL</p>	<ul style="list-style-type: none"> <li>• Identify critical <i>in-situ</i> go/no go criteria, per DOE targets</li> <li>• Develop MEAs optimized for running new membrane under DOE conditions</li> <li>• Conduct EOL testing and accelerated durability</li> </ul> <p>• Arkema &amp; Johnson Matthey</p>	<ul style="list-style-type: none"> <li>• Develop testing protocols</li> <li>• Fabricate large 5 &amp; 7 layer MEAs</li> <li>• Conduct large scale cell testing including BOL &amp; EOL diagnostics</li> </ul> <p>• Arkema, Johnson Matthey &amp; U. of HI</p>

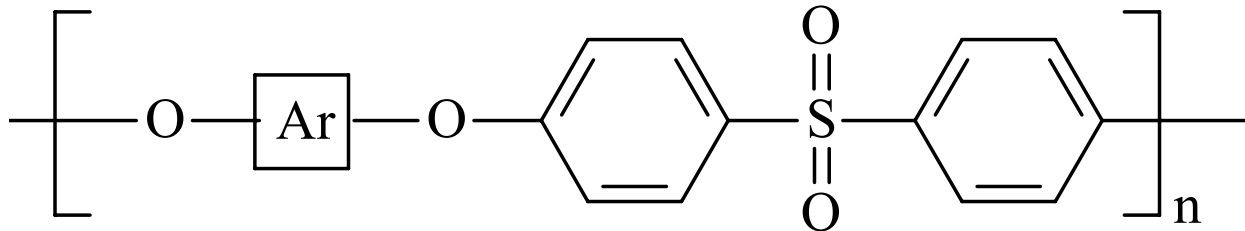
# I. Polyelectrolyte Development



● Generation D polyelectrolyte (used in M41) showed no measurable degradation in our *ex-situ* accelerated testing

# Another possible structure class to be evaluated: Poly(arylene Ether Sulfone)s

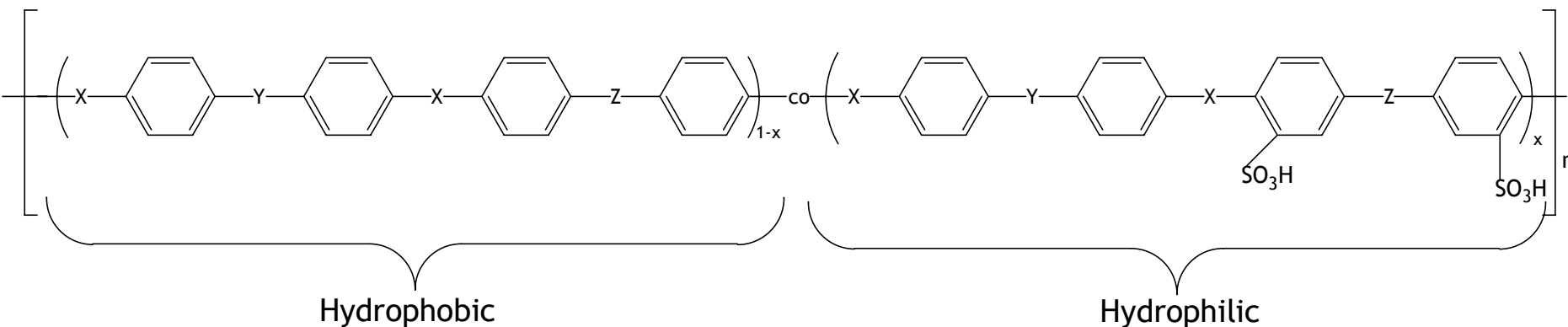
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- High thermal stability
- Good stability against acid, bases and oxidants
- Good mechanical properties
- Film-forming, high-performance thermoplastics
- Melt processible
- Several monomers are commercially available

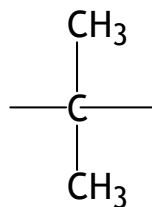
Wang, S. and McGrath, J.E. In: *Polyarylene Ethers: A review*, In: *Step Polymerization*, Rogers, M. and Long, T.E., Eds., Wiley, **2003**

# Tailoring of Poly(arylene Ether Sulfone)s

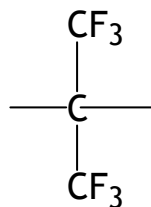


**X = O, S**

**Y = a bond,**



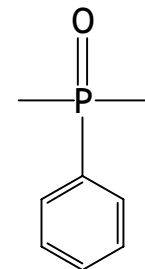
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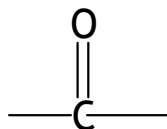
$\text{SO}_2$

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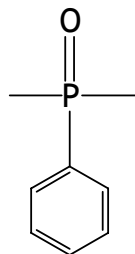


**Z =**  $\text{SO}_2$

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W. Harrison, F. Wang, J. Mecham, V. Bhanu, M. Hill, Y. Kim, and J. E. McGrath, Synthesis of Sulfonated Poly(arylene ether copolymers). J. Poly.Sci. 41, 2264-2276 (2003).



## II. Membrane Development

### Polyelectrolyte

### Conductivity (mS/cm)

- Model materials

- P(AMPS)
- Sulfonated Polystyrene

90-120

50-90

- Proprietary polyelectrolytes

- Generation A (M31)
- Generation B
- Generation C
- Generation D (M41)

120-150

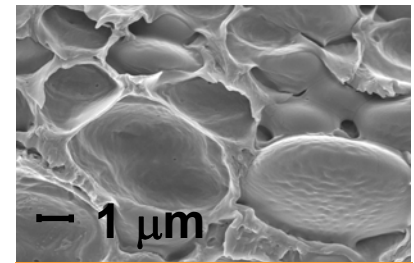
120-140

60-120

120 -140

**Kynar® PVDF blending process is generally applicable for highly protogenic polymers**

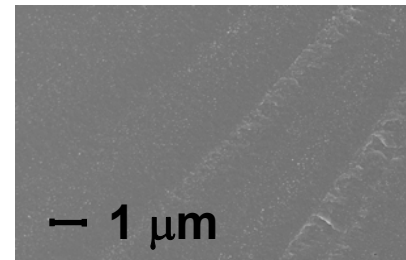
### Phase Separated



**20 - 40 mS/cm**



### Compatibilized



**>100 mS/cm**



# M41 Physical Properties

	Nafion <sup>®</sup> 111	M41
Dry Thickness (μm)	25	25
Equivalent Weight	1100	800
Density (g/cm <sup>3</sup> )	1.8	1.5
Water Uptake (%)	37	60
X,Y Swell (%)	15	20
Thickness Swell (%)	14	10-15
Tensile Stress Break (MPa)	19	27
Elongation (%)	103	95
Tear Strength(lb <sub>f</sub> /in)	404	934
Tear Propagation (lb <sub>f</sub> )	0.004	0.018

- M41 shows equal/better mechanical properties than Nafion<sup>®</sup> 111

# M41 Transport Properties

- Equivalent proton Conductivity compared to Nafion®

Proton Conductivity  
(mS/cm)\*



- Superior gas barrier properties than Nafion® membranes

H<sub>2</sub> permeation rate  
(mA/cm<sup>2</sup>)\*\*

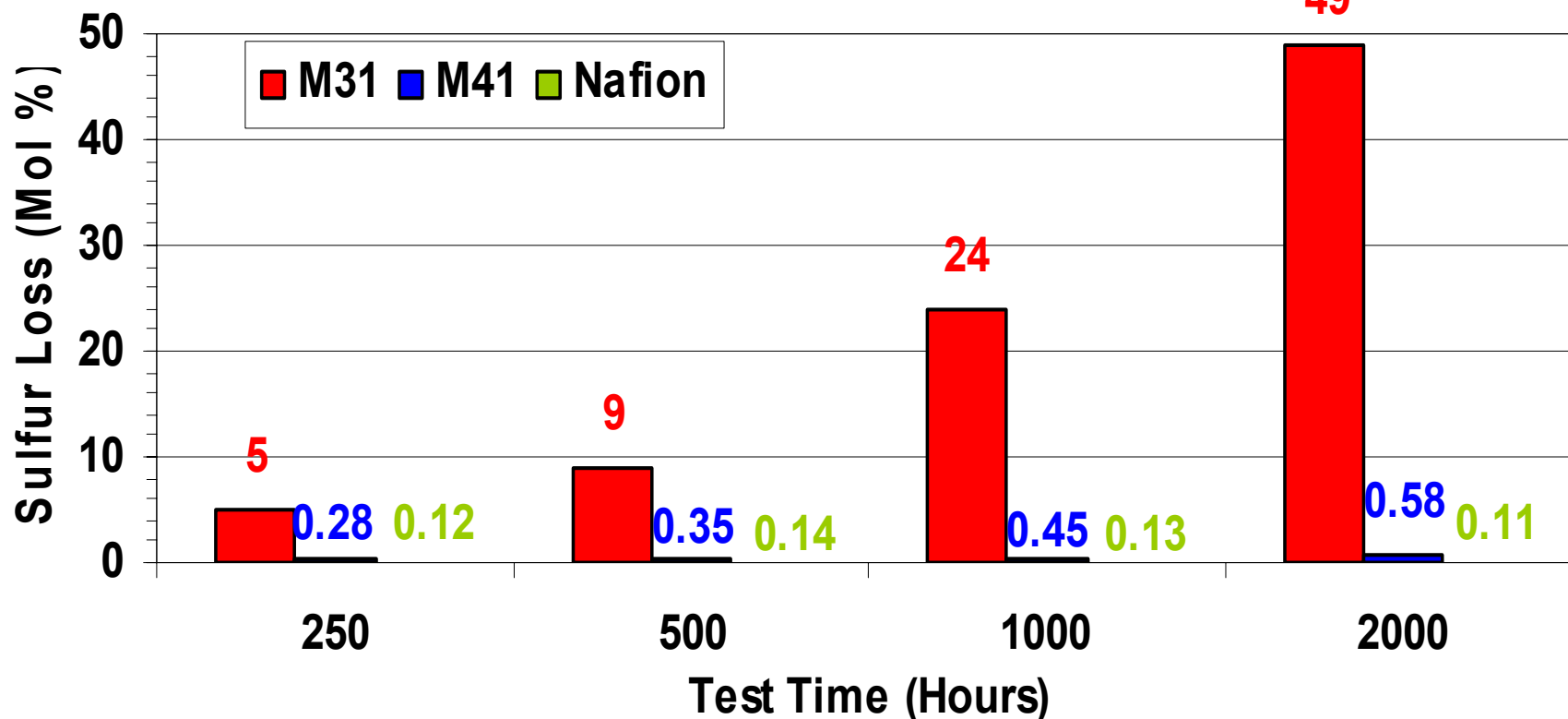


\* by 4-point in-plane AC measurements in water at 70°C

\*\* by electrochemical method at 80°C with 100% RH

# Ex-situ Membrane Chemical Stability

Ex-situ sulfur loss test

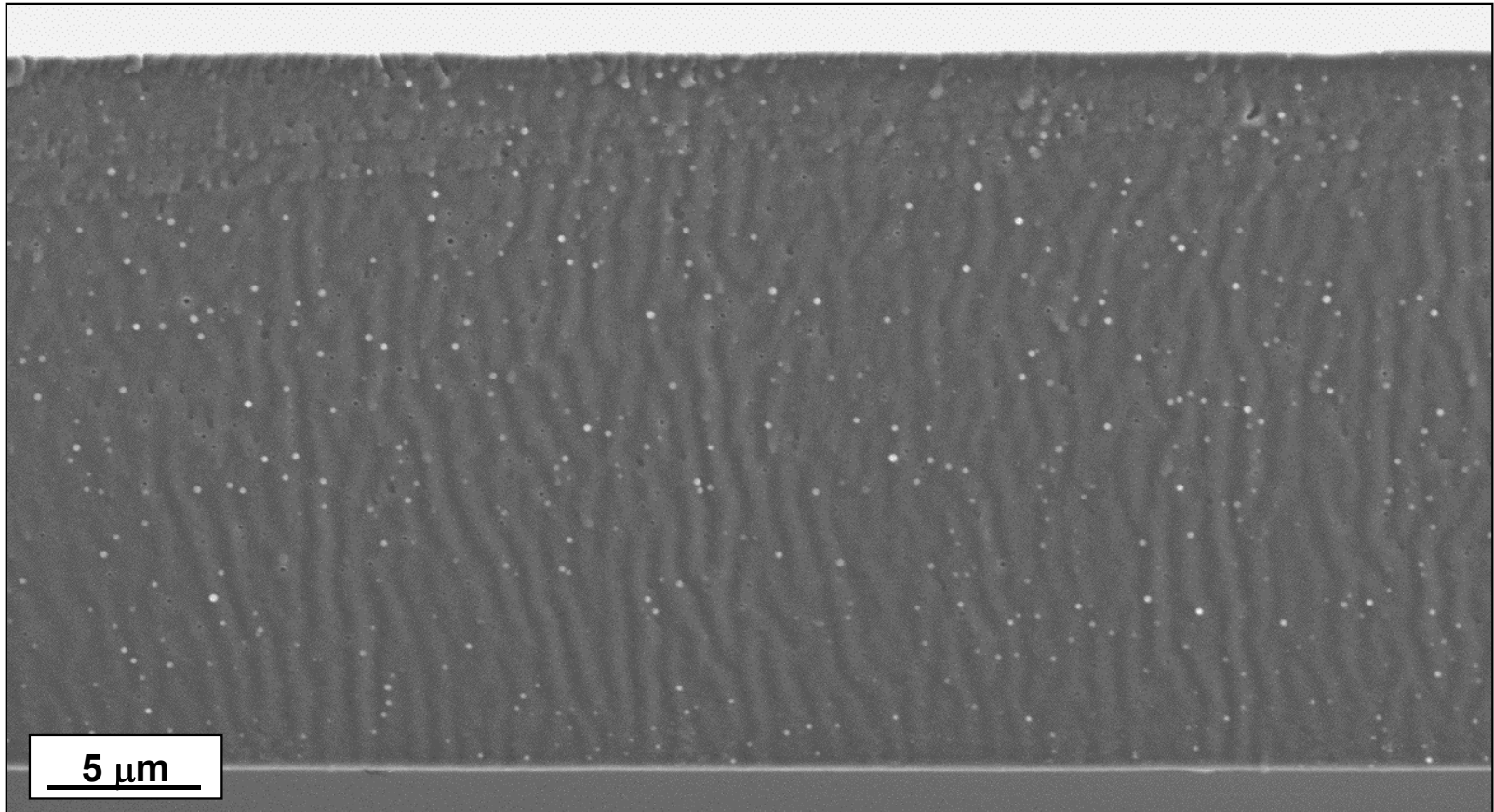


- M41 shows less than 1% sulfur loss over 2000hr

# Morphology Characterization: M31 TEM (ORNL)

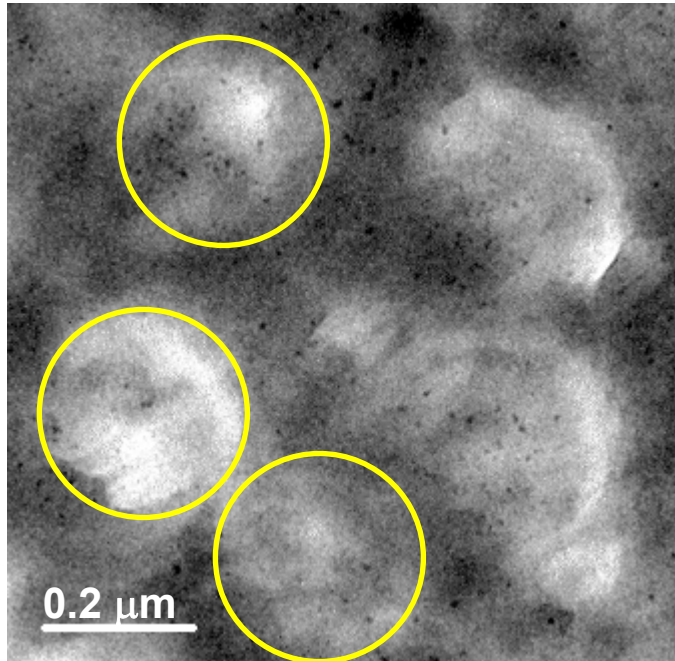
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- ~300 nm-wide striations
  - Possible water diffusion pathways



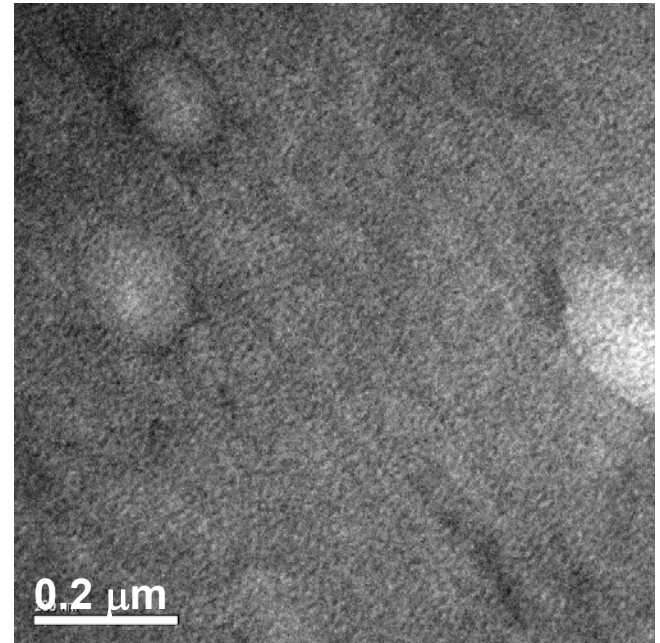
# Morphology Characterization: M41 TEM (ORNL)

M41 (early development stage)



Conductivity = 100 mS/cm

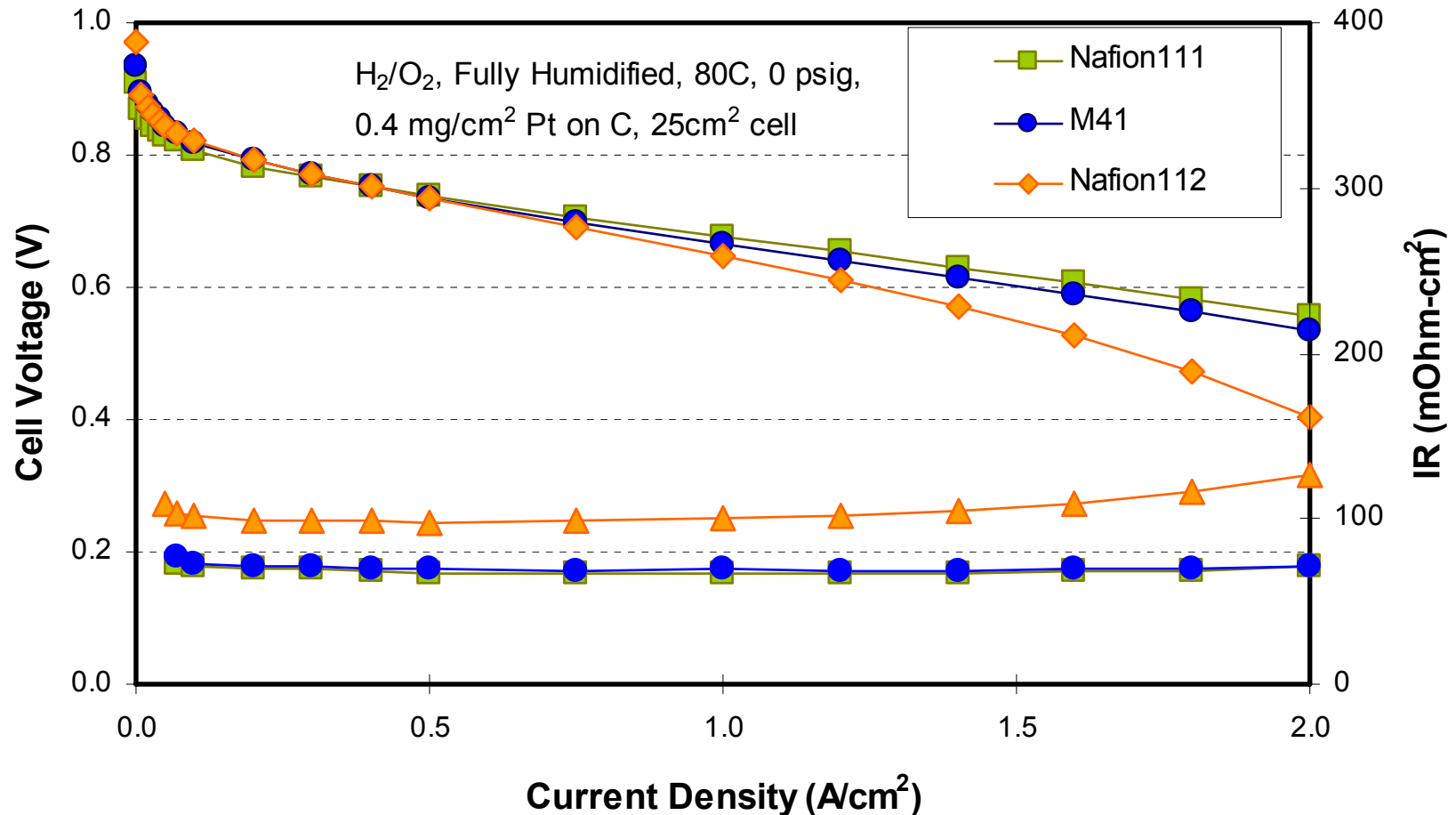
M41 (pilot membrane)



Conductivity = 130 mS/cm

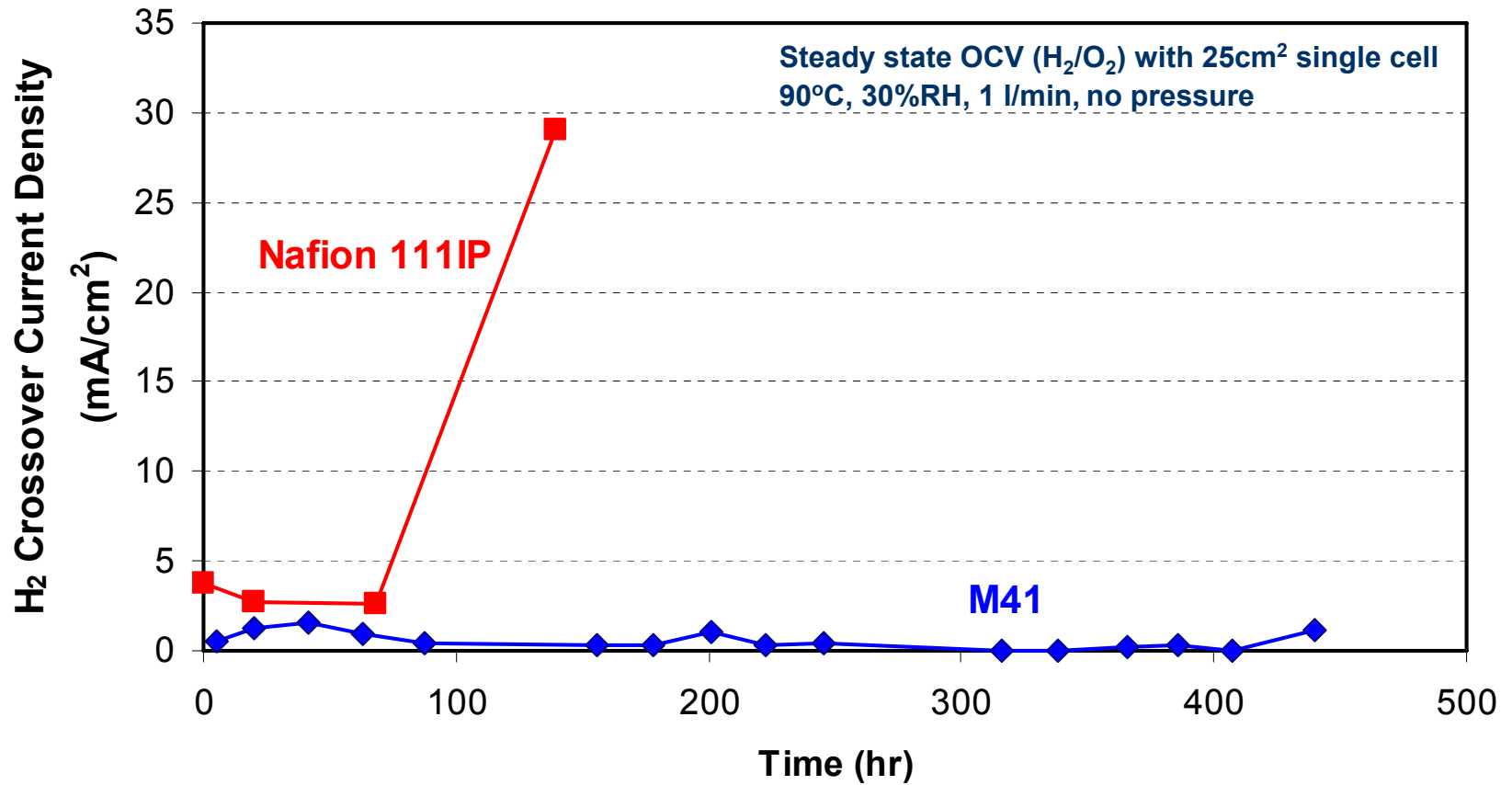
- High-resolution TEM characterization to gain understanding of structure and property

# III. MEA & Fuel Cell Testing: M41 Beginning of Life Performance



- Comparable in-cell performance to Nafion<sup>®</sup> 111 demonstrated

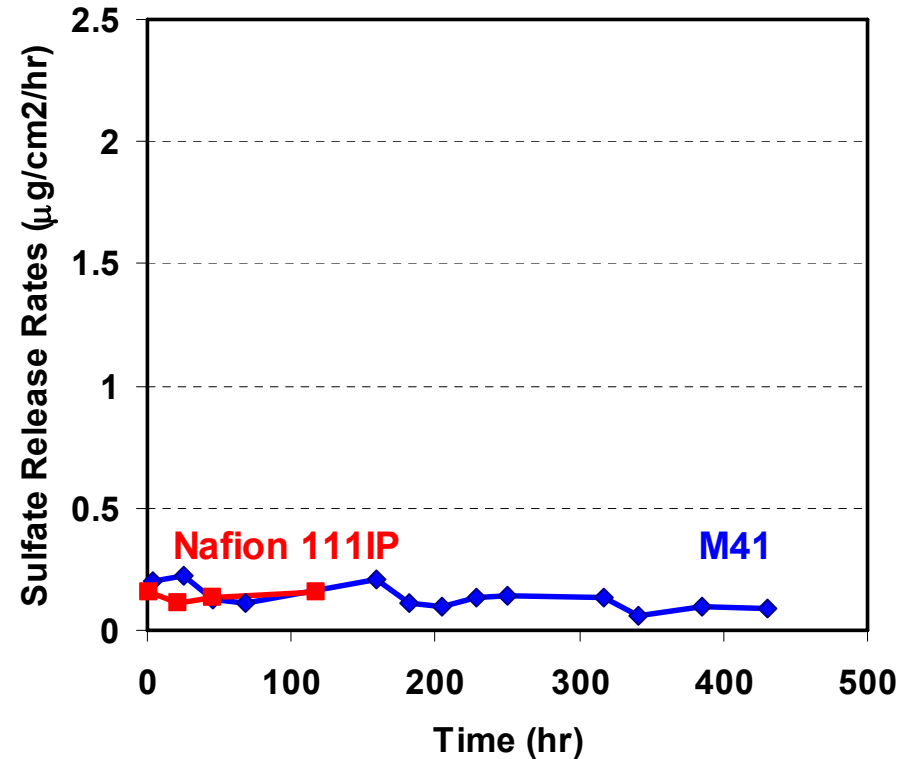
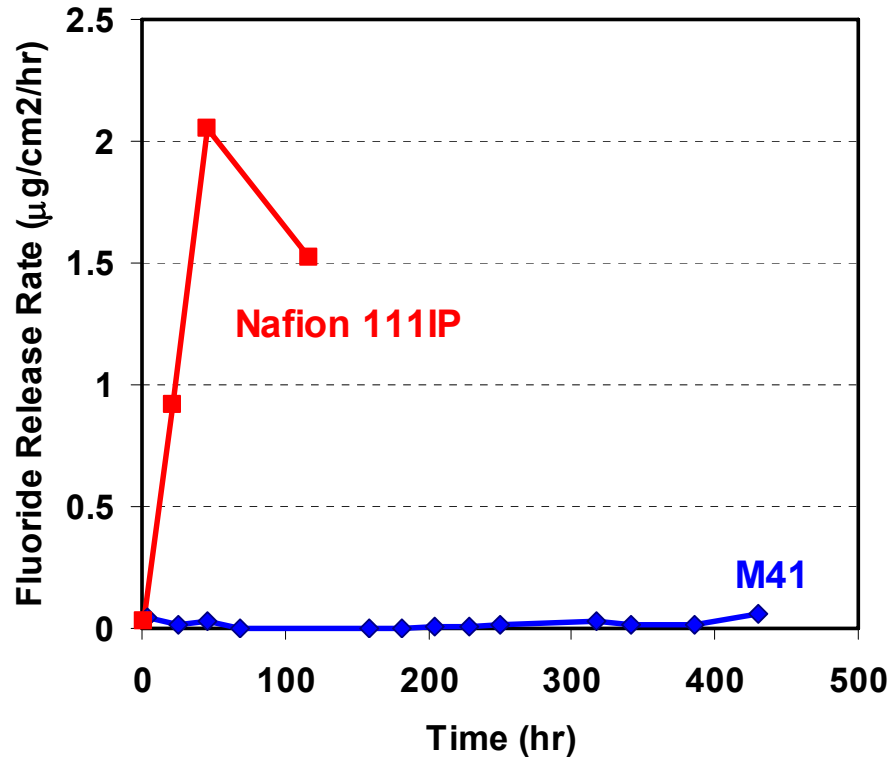
# M41 OCV Durability: Hydrogen Crossover



- Nafion® 111IP membranes failed at 100 –150 hrs
- M41 membranes exhibit superior chemical stability in fuel cells

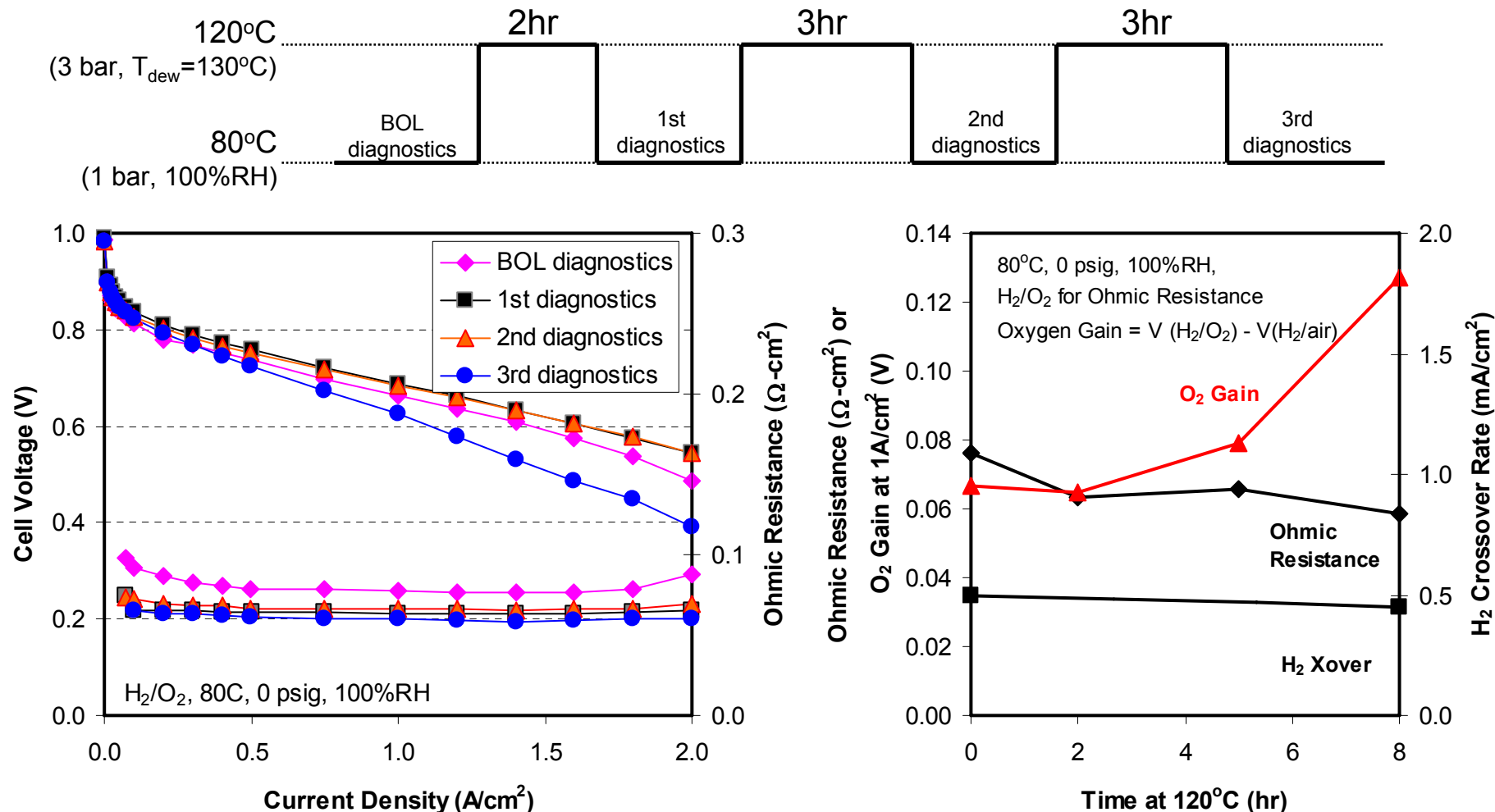


# M41 OCV Durability: Effluent Water Analysis



- M41 shows significantly lower fluoride release rates and similar sulfate release rates to Nafion<sup>®</sup> 111 membranes

# M41 High Temperature Excursion Stability



- Stable membrane performance is shown after 8 hrs at  $120^{\circ}\text{C}$
- Electrode degradation is shown by higher  $\text{O}_2$  gain and 20% loss of ECA

# Future Work

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- This program is scheduled to begin 2Q2007
- Work for balance of FY07 and FY08
  - Develop new generation polyelectrolytes (Arkema & VPI)
    - Identify key target polyelectrolytes
    - Begin synthesis and *ex-situ* stability of new polyelectrolytes
    - Down select first candidates to carry into membrane development
  - Membrane development (Arkema)
    - Begin blending studies with down selected polyelectrolytes
    - Conduct *ex-situ* membrane testing to DOE targets
  - High-resolution morphology characterization for structure-property understanding (ORNL & Arkema)

# Summary

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- Arkema has developed a Kynar/polyelectrolyte blending technology capable of incorporating a wide variety of polyelectrolyte chemistries for producing fuel cell membranes
- An iterative process has been developed and used successfully to down select materials at early stages to speed the development cycle
- The latest membrane generation developed (M41) has demonstrated:
  - Equivalent fuel cell performance to Nafion® membranes
  - Better mechanical properties
  - Lower gas permeability
  - At least 4x increase in OCV durability versus Nafion® 111
- The technology and approaches already developed are fully applicable to the development of new membrane families with further improved performance at higher temperatures and lower relative humidities